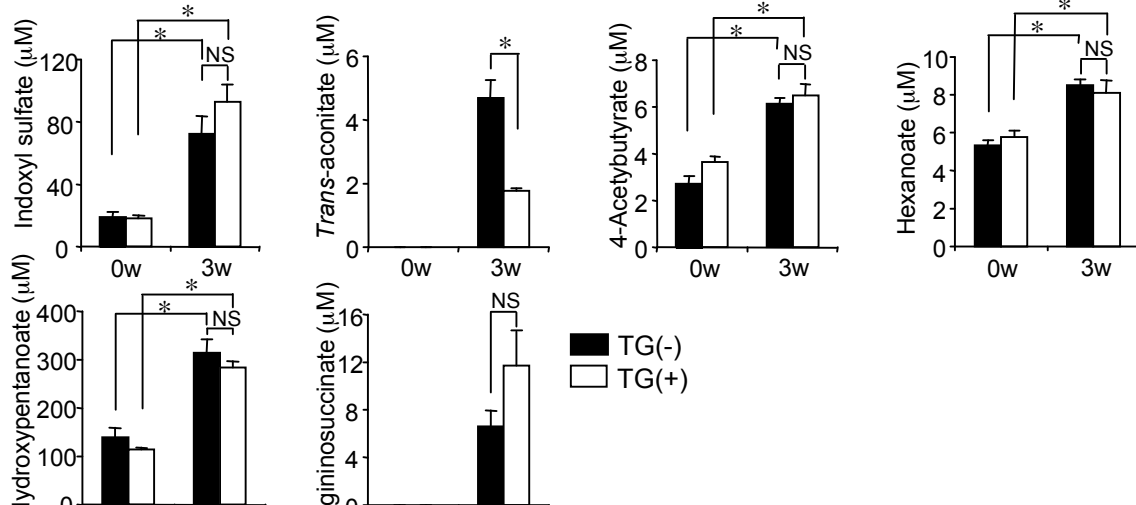


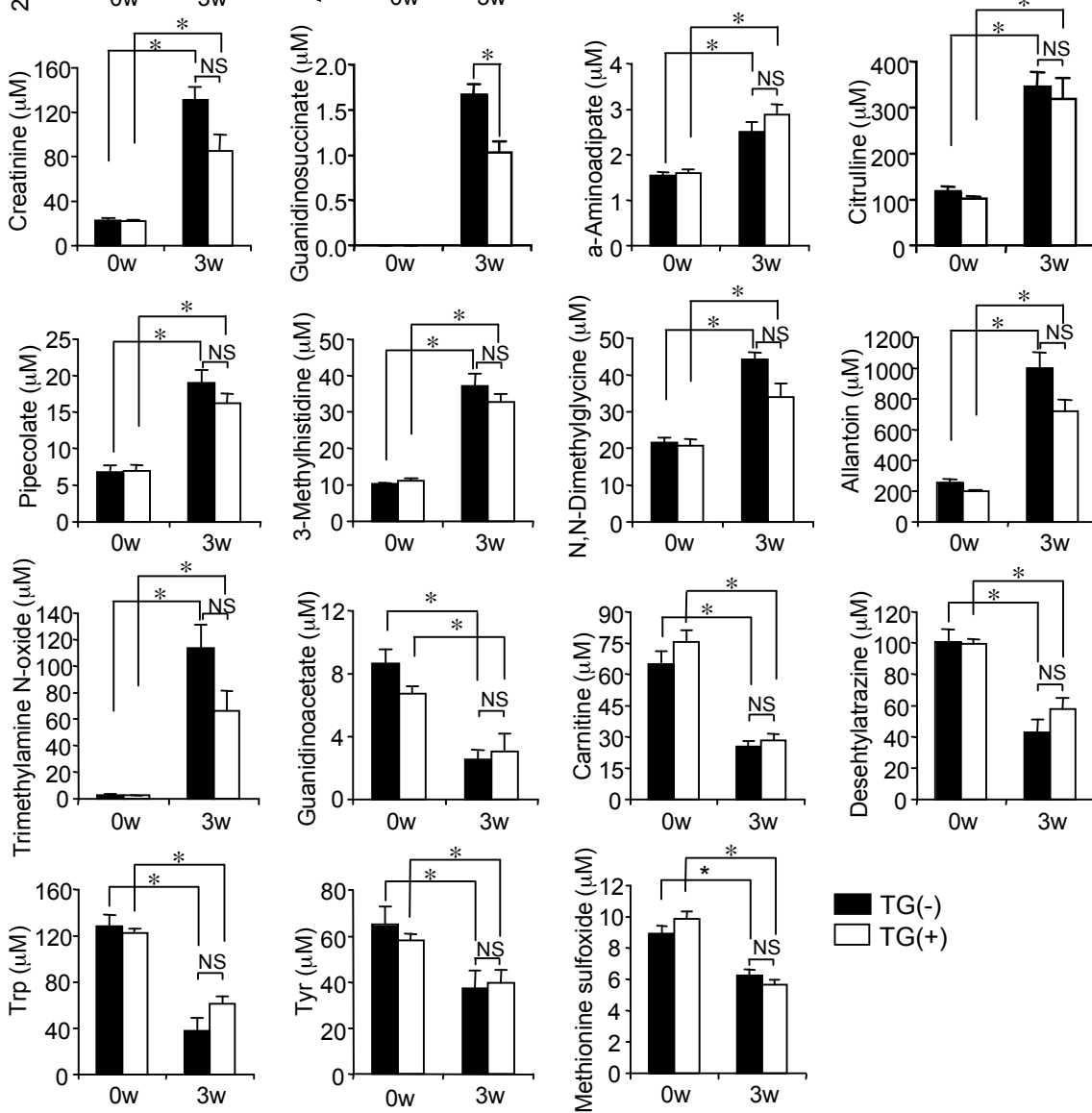
Supplementary Figure 2

Toyohara T. et al.

anion



cation



Supplementary Figure 2 Metabolome analysis of uremic toxins measured by CE-MS. Anionic and cationic compounds that were significantly increased or decreased after nephrectomy were nominated (all analyzed data are in Supplementary Tables 1 - 4). Note that, among these, the plasma levels of GSA and *trans*-aconitate were significantly decreased in TG(+)Nx rats 3 weeks after nephrectomy. Closed column; TG(-) rats, open column; TG(+) rats. * $P<0.05$. ($n=4-5$ per group).